

KIT AND CASE FOR STORING AND TRANSPORTING
A CONCRETE FINISHING TOOL

ABSTRACT

A concrete finishing tool storage case is used to retain and transport a
5 partially disassembled concrete finishing tool having a variously sized concrete
float. A case includes a cover moveable into engagement with a base to define a
closed position, and moveable away from the base to define an open position. The
cover has a lower surface provided with a series of spaced apart, parallel
downwardly facing grooves adapted to receive a concrete float connected to a
10 concrete float adjusting device. An upper surface of the cover is formed with a cut-
out adapted to receive the concrete float adjusting device connected to the concrete
float. The base has a number of spaced apart barriers, adjacent pairs of barriers
defining a set of channels adapted to frictionally receive a plurality of handle
extensions collectively attached to the float adjusting device. Certain of the
15 barriers are formed with pockets adapted to receive and support the concrete float
connected to the concrete float adjusting device. The storage case, the concrete
float, the concrete float adjusting device and the handle extensions are collectively
included together in a kit which is useful at a concrete finishing work site.